From: <u>Gregory Orehowsky</u>

To: Khesha Jennings@EPA; Han Lim; Jason Gumbs

Subject: Fw: Cummins MY07 Firetruck Overheat AECD Modified Proposal

Date: 07/21/2005 02:19 PM

Attachments: MY07 Firetruck AECD Request 19-Jul-2005 to EPA.doc

Fire Truck AECD Proposal 9-Apr-2003 re-creation .doc 8-May-2003 Cummins HH AECD letter re-creation.doc

MY05 High Load Factor Stationary AECD Request 6-Jan-2007 to EPA.doc Q&A - MY05 High Load factor Stationary AECD to EPA 17Mar2005.doc Stationary High Load Factor ISX&ISM Eamples 7-Apr-2005.ppt

Here is Documents from Cummins. They are background on the fire truck and heavy-hauler AECDs. Haven't read them

Greg Orehowsky

Certification and Compliance Division
Office of Transportation and Air Quality

Phone: 202-343-9292 Fax: 202-343-2804

---- Forwarded by Gregory Orehowsky/DC/USEPA/US on 07/21/2005 02:22 PM ----

wayne.eberhard@Cummins.com

To Gregory Orehowsky/DC/USEPA/US@EPA

07/20/2005 10:00 AM

victor.a.schneider@Cummins.com, cc hans.schlamadinger@Cummins.com, a.keith.mcintire@Cummins.com

Subject Cummins MY07 Firetruck Overheat AECD

Modified Proposal

I am attaching several documents which comprise a proposal for MY07 Overheat AECDs. This information can be useful for the upcoming Fire Apparatus Manufacturers' Association meeting.

I believe it would be helpful to compile the information in one location for easy reference.

Most of the material is historical and included for your information. We consider all of this material to be Cummins Confidential Business Information. Your secure treatment of these documents is requested.

The proposal for modification of previous Firetruck AECDs (new material) (See attached file: MY07 Firetruck AECD Request 19-Jul-2005_to_EPA.doc)

The remaining documents are historical.

Enclosure A - The MY04 Firetruck AECD proposal
(See attached file: Fire_Truck_AECD_Proposal_9-Apr-2003_re-creation_.doc)

Enclosure B - The MY04 Heavy Hauler AECD proposal (See attached file: 8-May-2003 Cummins HH AECD letter re-creation.doc)

Enclosure C - The MY05 High Load Factor Stationary AECD proposal (See attached file: MY05 High Load Factor Stationary AECD Request 6-Jan-2007_to_EPA.doc)

Enclosure D - The Questions and Answers regarding MY07 ongoing challenge (See attached file: Q&A - MY05 High Load factor Stationary AECD_to_EPA_17Mar2005.doc)

Enclosure E - High Load Factor Stationary AECD Examples (See attached file: Stationary_High_Load_Factor_ISX&ISM_Eamples_7-Apr-2005.ppt)

Respectfully submitted,

W. Wayne Eberhard Director - Applied Controls Cummins, Inc. 812-377-6351 pager 888-768-8093

MY07 Firetruck AECD Request 19Jul-2005 to EPA.doc Fire Truck AECD Proposal 9-Apr-2003 re-creation.doc

8-May-2003_Cummins_HH_AECD_letter_re-creation.doc

MY05 High Load Factor Stationary AECD_Request 6-Jan-2007_to_EPA.doc

Q&A - MY05 High Load factor Stationary AECD_to_EPA_17Mar2005.doc

Stationary_High_Load_Factor_ISX&ISM_Eamples_7-Apr-2005.ppt